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UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 C.F.R. § 1.53(b))

Attorney Docket No. RCA 90,264
First Inventor or Application Identifier Buchler
Title Apparatus for Scanning Optical...
Express Mail Label No. EL479513478US

APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

- ☒ Fee Transmittal Form (e.g., PTO/SB/17)
(Submit an original and a duplicate for fee processing)
- ☒ Specification [Total Pages 33]
(preferred arrangement set forth below)
 - Descriptive title of the invention
 - Cross References to Related Applications
 - Statement Regarding Fed sponsored R & D
 - Reference to Microfiche Appendix
 - Background of the invention
 - Brief Summary of the invention
 - Brief Description of the Drawings (if filed)
 - Detailed Description
 - Claim(s)
 - Abstract of the Disclosure
- ☒ Drawing(s) (35 U.S.C. 113) [Total Sheets 7]
- ☒ Oath or Declaration [Total Pages 2]
 - ☒ Newly executed (original or copy)
 - ☐ Copy from a prior application (37 C.F.R. § 1.63(d))
(for continuation/divisional with Box 16 completed)
 - ☐ DELETION OF INVENTOR(S)
Signed statement attached deleting inventor(s) named in the prior application, see 37 C.F.R. §§ 1.63(d)(2) and 1.33(b).

NOTE FOR ITEMS 1 & 13: IN ORDER TO BE ENTITLED TO PAY SMALL ENTITY FEES, A SMALL ENTITY STATEMENT IS REQUIRED (37 C.F.R. § 1.37), EXCEPT IF ONE FILED IN A PRIOR APPLICATION IS RELIED UPON (37 C.F.R. § 1.38)

ADDRESS TO: Assistant Commissioner for Patents
Box Patent Application
Washington, DC 20231

- ☐ Microfiche Computer Program (Appendix)
- Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)
 - ☐ Computer Readable Copy
 - ☐ Paper Copy (identical to computer copy)
 - ☐ Statement verifying identity of above copies

ACCOMPANYING APPLICATION PARTS

- ☒ Assignment Papers (cover sheet & document(s))
- ☐ 37 C.F.R. § 3.73(b) Statement (when there is an assignee) ☒ Power of Attorney
- ☐ English Translation Document (if applicable)
- ☒ Information Disclosure Statement (IDS)/PTO-1449 ☒ Copies of IDS Citations
- ☒ Preliminary Amendment
- ☒ Return Receipt Postcard (MPEP 503) (Should be specifically itemized)
- ☐ Small Entity Statement(s) filed in prior application, Status still proper and desired (PTO/SB/09-12)
- ☒ Certified Copy of Priority Document(s) (if foreign priority is claimed)
- ☐ Other:

16. If a CONTINUATION APPLICATION, check appropriate box, and supply the requisite information below and in a preliminary amendment:

☐ Continuation ☐ Divisional ☐ Continuation-in-part (CIP) of prior application No: _____

Prior application information: Examiner _____

Group / Art Unit: _____

For CONTINUATION or DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 4b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts.

17. CORRESPONDENCE ADDRESS

☐ Customer Number or Bar Code Label

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Name Joseph S. Tripoli
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Name (Print/Type) Paul P. Kiel Registration No. (Attorney/Agent) 40,677
Signature [Signature] Date 7/27/00

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Christian Büchler and Chistoph Dietrich
Filed: Herewith
5 For: APPARATUS FOR SCANNING OPTICAL RECORDING
MEDIA

PRELIMINARY AMENDMENT

10 Hon. Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

Prior to examination and calculation of fees, please enter the following
15 Preliminary Amendment and the accompanying remarks.

IN THE DRAWINGS

Please amend the drawings as indicated in the Request for Approval of
20 Drawing Changes enclosed herewith.

IN THE SPECIFICATON

Please amend the specification as follows:
25

Page 11, line 9, delete "19", and substitute therefor --19'--.

Page 14, line 4, delete the first "AND", and substitute therefor --inverting
OR--.

Page 16, line 25, delete "±VTHTPA" and substitute therefor --±VTHPA--.

30 Page 26, line 14, delete "75", and substitute therefor --69--.

35

IN THE CLAIMS

Please amend the claims as follows:

1. (Amended) Apparatus for reading or writing data markings [(25)] of an
5 optical recording medium [(1)] having data markings [(25)] arranged along a track
[(20)] and header markings [(25')] arranged laterally offset with respect to the centre
of [this] the track [(20)], the apparatus comprising:

a header identification unit [(8),] ;

a header sequence detector [(9),] ;

10 a track crossing detector [(10)] ; and

an intermediate track detector [(11)] for generating an intermediate track
signal [(MZC)], wherein the intermediate track detector is connected to outputs of the
header identification unit [(8)], of the track crossing detector [(10)] and of the header
sequence detector [9)].

15 2. (Amended) Apparatus according to claim 1, [characterized in that] wherein
the header identification unit [(8)] comprises a high-frequency path [(17, 18, 18', 19,
19', 28)], a low-frequency path [(29)] and a signal detector [(30, 31)], and has a track
error signal [(PP-TE)] applied to it.

20 3. (Amended) Apparatus according to claim 1, [characterized in that] wherein
the header sequence detector [(9)] comprises envelope detectors [(33, 33')], to which a
track error signal [(PP-TE)] is fed, and [whose] has outputs [are] connected to a
comparator [(34, 35, 36)].

25 4. (Amended) Apparatus according to claim 1, [characterized in that] wherein
the header sequence detector [(9)] has a phase detector [(15, 15')], which is fed with
signals [(A, B, C, D)] derived from detector elements [(6A, 6B, 6C, 6D)] of a multi-
zone detector [(6)] of the apparatus.

30 5. (Amended) Apparatus according to claim 1, [characterized in that] wherein
the track crossing detector [(10)] has a track error signal [(PP-TE)] applied to it, and
comprises one of a phase shifter [(53)] and a peak value detector [(37, 37', 38)].

6. (Amended) Apparatus according to Claim 5, [characterized in that] wherein the track crossing detector [(10)] comprises at least two peak value detectors [(71, 72, 73, 74)], which are connected as extreme value detectors.

5 7. (Amended) Apparatus according to claim 1, [characterized in that] wherein the header identification unit [(8)] evaluates a summation signal [(HF)] of the detector signals [(A, B, C, D)].

10 8. (Amended) Apparatus according to Claim 1, [characterized in that it further comprises] further comprising a validity detector [(12)] for outputting a validity signal [(VALID)], and a track crossing frequency detector [(13)] for supplying a track cross signal to the validity detector.

15 9. (Amended) Apparatus according to claim 8, [characterized in that] wherein the header identification unit [(8)] comprises a high-frequency path [(17, 18, 18', 19, 19', 28)], a low-frequency path [(29)] and a signal detector [(30, 31)], and [has] a track error signal [(PP-TE)] is applied to [it] the header identification unit.

20 10. (Amended) Apparatus according to claim 8, [characterized in that] wherein the header sequence detector [(9)] comprises envelope detectors [(33, 33')], to which a track error signal [(PP-TE)] is fed, and [whose] has outputs [are] connected to a comparator [(34, 35, 36)].

25 11. (Amended) Apparatus according to claim 8, [characterized in that] wherein the header sequence detector [(9)] has a phase detector [(15, 15')], which is fed with signals [(A, B, C, D)] derived from detector elements [(6A, 6B, 6C, 6D)] of a multi-zone detector [(6)] of the apparatus.

30 12. (Amended) Apparatus according to claim 8, [characterized in that] wherein the track crossing detector [(10)] has a track error signal [(PP-TE)] applied [to it] thereto, and comprises one of a phase shifter [(53)] and a peak value detector [(37, 37', 38)].

13. (Amended) Apparatus according to Claim 12, [characterized in that]
wherein the track crossing detector [(10)] comprises at least two peak value detectors
[(71,72,73, 74)], which are connected as extreme value detectors.

5 14. (Amended) Apparatus according to claim 8, [characterized in that]
wherein the header identification unit [(8)] evaluates a summation signal [(HF)] of the
detector signals [(A, B, C, D)].

10 15. (Amended) Method for generating an intermediate track signal [(MZC)] in
an apparatus for writing data markings [(25)] of an optical recording medium [(1)]
having data markings [(25)] arranged along a track [(20)] and header markings [(25')]
arranged laterally offset with respect to the centre of [this] the track, comprising the
steps of

15 - checking [of] a signal [(PP-TE, PE)] derived from detector elements
[(6A, 6B, 6C, 6D)] of the apparatus for the presence of signal components which are
typical of header areas [(27, 27', 27'')],

- [given the presence of] if the typical signal components [of this type,
determination of] are present, determining the order of signal components originating
from differently arranged header markings [(25')],

20 - [generation of] generating a signal [(TC)] corresponding to [the] a
track crossing frequency,

- [generation of] generating the intermediate track signal [(MZC)] from
the order information and the signal [(TC)] corresponding to the track crossing
frequency.

25 16. (Amended) Method according to Claim 9, [characterized in that] further
comprising the step of detecting the track crossing frequency [(TZC) is detected], and,
if a limit value is undershot, generating an invalidity signal [(VALID) is generated],
which is cancelled only when signal components which are typical of header areas
30 [(27, 27', 27'')] are present once again.

IN THE ABSTRACT

Please replace the abstract with the following new abstract:

5 --Abstract of the Disclosure

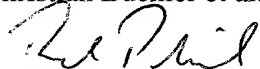
An apparatus for reading and/or writing data markings of an optical recording medium having data markings arranged along a track and header markings arranged laterally offset with respect to the centre of the track, the apparatus having a header identification unit. According to the present invention an intermediate track signal is formed, which enables direction identification during the traversal of tracks. The present invention comprises an apparatus having a header sequence detector, a track crossing detector and an intermediate track detector, wherein the intermediate track detector is connected to outputs of the header identification unit, the track crossing detector and the header sequence detector, and generates an intermediate track signal.--

15 REMARKS

Claims 1-16 are pending. The claims and the abstract have been amended to correct informalities. Corrections have been made to the specification and the Figures to correct obvious errors. No new matter has been added.

No fee is believed due in regard to the present amendment. However, if a fee is due, please charge the fee to Deposit Account 07-0832.

Respectfully submitted,
Christian Büchler et al.,



By: Paul P. Kiel,
Attorney for Applicants
Reg. No. 40,677
609-734-9650

Date: 7-27-00, 2000

35 THOMSON multimedia Licensing Inc.
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PO Box 5312
Princeton, NJ 08543-5312

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Christian Büchler and Chistoph Dietrich
Filed: Herewith
5 For: APPARATUS FOR SCANNING OPTICAL RECORDING
MEDIA

REQUEST FOR APPROVAL OF DRAWING CHANGES

Hon. Assistant Commissioner for Patents
10 Washington, D.C. 20231


Sir:

15 Please amend Figures 3 and 7 as indicated in the corrected figures attached
herewith, wherein the corrections are indicated in red ink.

In particular, in Fig. 3, element 41 has been amended to show an inventing OR
gate, Fig. 7 has been amended to correct the elements indicated by reference numeral
69 and 69', and element 66 has been corrected to indicate an inverting OR gate 66.
The drawing amendments correct obvious errors.

20 No fee is believed due in regard to the present amendment. However, if a fee
is due, please charge the fee to Deposit Account 07-0832.

Respectfully submitted,
Christian Büchler et al.,

25 
By: Paul P. Kiel,
Attorney for Applicants
Reg. No. 40,677
30 609-734-9650

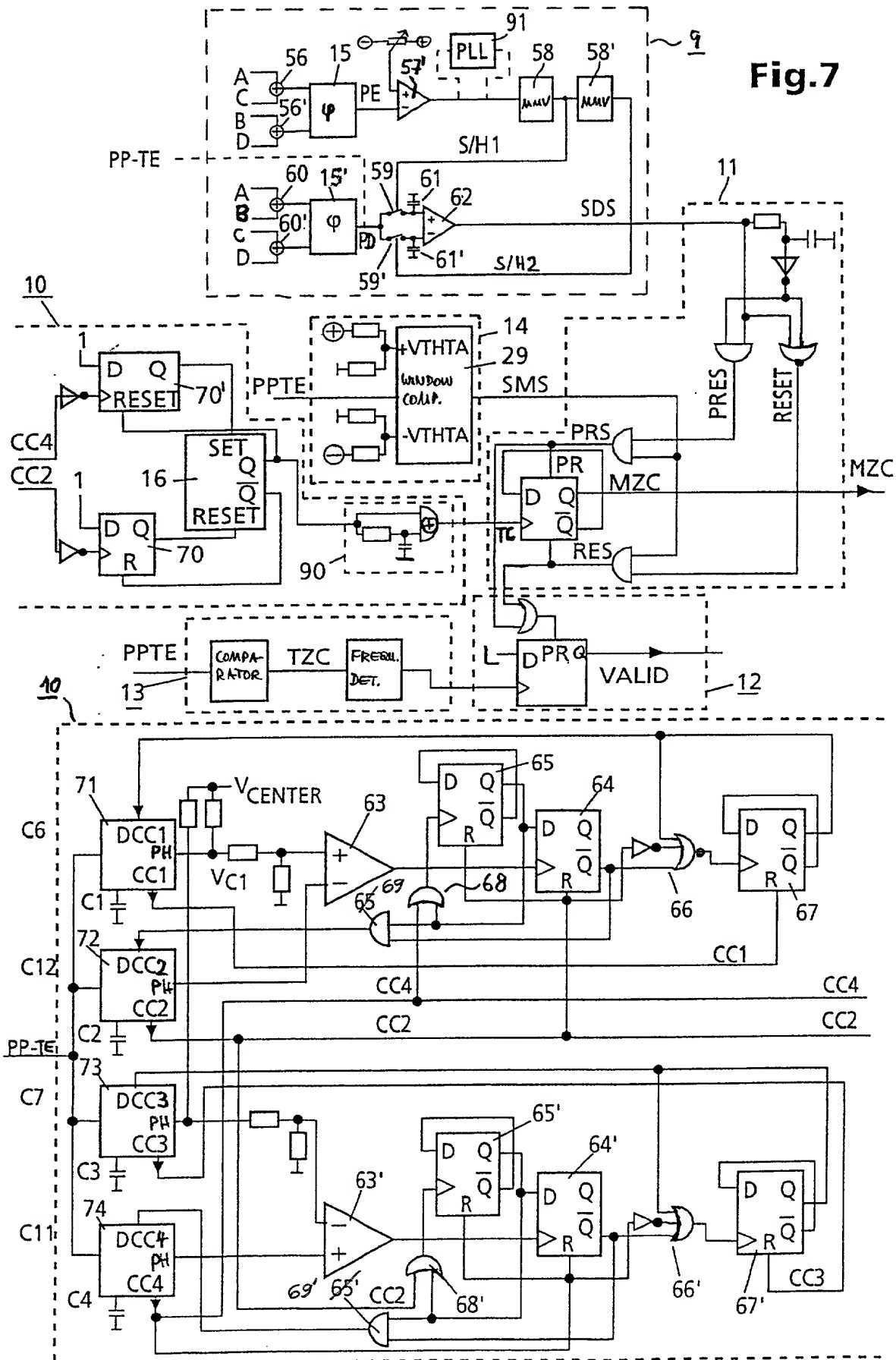
Date: 7-27, 2000

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5/7

Fig.7



Apparatus for scanning optical recording media

FIELD OF THE INVENTION

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The present invention relates to an apparatus for reading data markings from and/or writing data markings to an optical recording medium, the recording medium having or being provided for having data markings arranged along a track and header markings arranged laterally offset with respect to the centre of this track, and the apparatus having a header identification unit. The order in which the header markings are offset from the centre of the track indicates, in recording media of this type, whether a track or an intermediate track follows the currently detected header area.

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BACKGROUND OF THE INVENTION

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An apparatus of this type is disclosed in EP-A2-0 801 382. This apparatus is suitable for the use of optical recording media having data markings both in the track and in the intermediate track, so-called land and groove recording media. The known apparatus may be regarded as having the disadvantage that it is not possible, during the traversal of the tracks in the radial direction during the use of such recording media, to obtain information about the direction in which the light beam traverses the tracks of the recording medium. The so-called mirror signal which is generated for this purpose in the case of conventional data media and detects a region free of data markings, the so-called mirror area, has a doubled frequency in the case of land and groove recording media. Owing to the data markings that are present there, the track and intermediate track have a lower reflectivity than the region located between track and intermediate track, in which region the mirror signal is then at a maximum.

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Consequently, a comparison of the phase angle of the track error signal and of the mirror signal for the purpose of direction identification is no longer meaningful, on account of the doubled frequency of the mirror signal.

SUMMARY OF THE INVENTION

An object of the present invention is to propose an apparatus in which an intermediate track signal is formed, which enables direction identification during the traversal of tracks.

This object is achieved by virtue of the fact that the apparatus has a header sequence detector, a track crossing detector and an intermediate track detector, which is connected to outputs of the header identification unit, of the track crossing detector and of the header sequence detector, and generates an intermediate track signal. This has the advantage that an intermediate track signal is generated, thereby enabling reliable direction identification in the course of track crossing. A further advantage is that the intermediate track signal can be used to ascertain whether the track crossing operation will end on a track or on an intermediate track. Settings of the apparatus, for example parameters for the regulating circuits required for tracking, can thus be set to the expected track or intermediate track. This is advantageous particularly for recording media in which a changeover is frequently made between track and intermediate track without an offset.

An apparatus according to the invention advantageously has a validity detector, which is connected to the output of a track crossing frequency detector and outputs a validity signal. This has the advantage that a condition under which an erroneous intermediate track signal can occur, but need not occur, is detected and a corresponding validity signal is output. An example of such a condition is the

presence of a low track crossing frequency. In this case, the situation may arise whereby the intermediate track signal is not formed correctly, since it is probable that the relative direction of movement
5 between scanning beam and track is reversed. The validity signal is set to "invalid" if a defined minimum value of the track crossing frequency is undershot, and is set to the value "valid" again if a suitable criterion occurs, such as, for example, a
10 specific value of the track crossing frequency being exceeded or the detection of a header area.

The invention furthermore provides for the header identification unit to have a high-frequency path, a low-frequency path and a signal detector, and
15 to have a track error signal applied to it. This has the advantage of enabling reliable identification of the header areas. The track error signal contains information both about the track position and about the order, the sequence of header areas passed. The
20 presence of the components originating from header areas in the track error signal is checked by means of the high-frequency path, and the reliability is checked in the low-frequency path. The closer to the track centre the scanning beam is, the more reliable the
25 header identification is. From the signals of the two paths, the signal detector generates a header identification signal.

According to the invention, the header sequence detector has envelope detectors, to which a high-
30 frequency component of a track error signal is fed, and whose outputs are connected to a comparator. This has the advantage that the order of the header markings which are arranged offset can be detected in a simple manner. Header markings leave behind high-frequency
35 modulations in the track error signal, whose envelope is advantageously utilized for detecting the order.

In an advantageous manner, the header sequence detector has a phase detector, which is fed signals derived from detector elements of a multi-zone detector

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of the apparatus. This has the advantage that the header sequence determination is effected independently of the track error signal, that is to say interfering influences that may be present in the track error signal are not used for evaluation purposes. This increases the reliability of the intermediate track signal formed. The photodetector used is advantageously a photodetector that is already present in the apparatus, for example a photodetector which can be used for tracking in accordance with the differential phase detection method during the reading of recording media which are correspondingly suitable therefor.

The track crossing detector advantageously has a track error signal applied to it, and has a phase shifter or a peak value detector. This has the advantage that the track crossing detector outputs a pulse or a corresponding signal in or near the maxima and minima of the track error signal.

A method according to the invention for generating an intermediate track signal in an apparatus for writing or reading data markings of an optical recording medium having data markings arranged along a track and header markings arranged laterally offset with respect to the centre of this track consists first of all in checking a signal derived from detector elements of the apparatus for the presence of signal components which are typical of header areas. Given the presence of signal components of this type, the order of signal components originating from differently arranged header markings is determined; furthermore, a signal corresponding to the track crossing frequency is generated and an intermediate track signal is generated from the order information and the signal corresponding to the track crossing frequency, for example by counting down the track crossings. This has the advantage that, even though the order of the information is only determined in each case when the signal components which are typical of header areas occur, an intermediate track signal is always present

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by way of the updating by means of the signal corresponding to the track crossing frequency.

A development of the method according to the invention provides for the track crossing frequency to be detected, and, if a limit value is undershot, an invalidity signal to be generated, which is cancelled only when signal components which are typical of header areas are present once again. This has the advantage of increasing the reliability of the determination of the intermediate track signal. The invalidity signal indicates that conditions under which the updated intermediate track signal may be erroneous are present. This signal serves, for example, to ensure that the conclusions which can be correspondingly derived from the intermediate track signal, such as the direction information for example, are not utilized, or are utilized only with reservations, in this case.

It goes without saying that the invention also comprises developments and modifications which are within the abilities of those skilled in the art and are not specified in detail here. Advantageous configurations of the invention are described below with reference to the figures.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 shows a schematic illustration of an apparatus according to the invention;

Figure 2 shows a schematic illustration of a second embodiment of an apparatus according to the invention;

Figure 3 shows a variant of an apparatus according to the invention;

Figure 4 shows a further variant of an apparatus according to the invention;

Figure 5 shows a schematic illustration of an optical recording medium provided with data and header markings;

Figure 6 shows a schematic illustration of a header area of the optical recording medium in accordance with Figure 5;

Figure 7 shows a further variant of an apparatus according to the invention;

Figure 8 shows a signal diagram relating to the variant in accordance with Figure 7;

Figure 9 shows a further variant of part of an apparatus according to the invention;

Figure 10 shows a signal diagram relating to the variant of Figure 9.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

Figure 1 shows a schematic illustration of an apparatus according to the invention. A recording medium 1, which is illustrated in section, is scanned by means of a light beam 3 generated by a light source 2. In this case, the light beam 3 is focused onto an information-carrying layer 4 of the recording medium 1. The light beam 3 is reflected from the information-carrying layer 4, passes through a semi-transparent mirror 5 and arrives at a multi-zone detector 6. The latter has four detector elements 6A, 6B, 6C, 6D in the exemplary embodiment. The detector signals A, B, C, D output by the detector elements are fed to a track error detector 7, which outputs a track error signal PP-TE. The track error signal PP-TE is fed to a header identification unit 8, which outputs a header identification signal HES when a header area is present. The track error signal PP-TE is furthermore fed to a header sequence detector 9, which outputs a sequence detector signal SDS. The track error signal PP-TE is furthermore fed to a track crossing detector 10, which is provided with a phase shifter and outputs a track crossing signal TC. The header identification signal HES, the sequence detector signal SDS and the track crossing signal TC are fed to an intermediate track detector 11, which forms an intermediate track

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signal MZC from them. The intermediate track detector 11 furthermore outputs a control signal CS, which is fed to a validity detector 12. The latter is furthermore connected to the output signal of a track crossing frequency detector 13 and determines a validity signal VALID from its input signals.

The method of operation of the apparatus according to Figure 1 will now be described by way of example using a recording medium 1 which is also referred to as DVD-RAM. A recording medium 1 of this type is described in more detail in relation to Figures 5 and 6. A specific property of a recording medium in accordance with the DVD-RAM system is that for the purpose of data recording tracks are used which are formed either as depression, mainly referred to as groove 22 below, or as elevation or non-depression, referred to as land 23 below. As is also the case with other recording media, it is desirable in this case that a jump can be carried out from any arbitrary point on the recording medium 1 to any other point. In this case, the destination of such a jump may reside either in a groove 22 or on a land 23. A further property of the DVD-RAM system is that pre-impressed header areas 27 are provided between the data areas 24 and have header markings 25', so-called prepits, arranged offset with respect to the track centre 26, 26'. A light beam 3 following the track centre 26 thus registers firstly a first header area 27', offset to the right for example, and then a second header area 27'', offset to the left. The order of the first and second header areas 27', 27'' is identified by means of the header sequence detector 9. The latter evaluates the high-frequency component of the track error signal PP-TE. Proceeding from the track centre 26 as seen in the scanning direction, see arrow 100, the order of the header markings 25' read is thus offset firstly to the right and then to the left. If, on the other hand, the track centre 26' is followed, then header markings 25' occur which are offset firstly to the left and then to

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the right. This order of the signal components of the track error signal PP-TE which is caused by the header areas 27', 27" represents whether the light beam 3 will impinge on land 23 or groove 22 in the next data area 24. The order information contained in the sequence detector signal SDS is particularly important, therefore, because a changeover between groove 22 and land 23, that is to say a changeover in the type of data track 20, occurs once per revolution of the recording medium 1.

As long as the light beam 3 follows the data track 20, that is to say as long as a tracking regulating circuit is closed, the order of the header areas 27 can be detected without a high degree of complexity. However, it is necessary precisely in the event of a jump across a relatively large distance, that, prior to the end of the jump the information be available concerning the direction in which the light beam 3 moves towards which type of data tracks, groove 22 or land 23, in order to achieve reliable locking of the track regulating circuit to the desired data track 20. That is to say with the track regulating circuit open, it is necessary to know the type of data track on which the closing of the tracking regulator, that is to say the beginning of following of a data track 20, will happen.

If such a jump is carried out, then it may occur that the light beam 3 needs to cross the data tracks 20 at any time in a manner that cannot be predetermined. Since the movement of the light beam 3 transversely with respect to the data tracks 20 in the event of such a jump is comparatively small compared with the reading speed, which is governed by the rotation of the recording medium 1, the angle of the movement of the light beam 3 relative to the data tracks 20 is relatively acute. If the light beam 3 crosses a track at the level of a header area 27 precisely in the track centre 26, then the order of the header areas 27', 27" can be identified in spite of the

tracking regulating circuit that is not closed. If, on the other hand, the light beam 3 crosses the header area 27 outside the track centre 26, then the amplitude of the signal components caused by the header markings 25' in the track error signal PP-TE decreases more and more with greater deviation from the track centre 26. In such cases, the order of the header areas 27', 27" can be identified less and less well on account of the decreasing amplitude. The header identification unit 8 evaluates the track error signal PP-TE in respect of whether or not the light beam 3 is close enough to the track centre 26. If it is close to the track centre 26, a header identification signal HES is output. Otherwise, the intermediate track detector 11 does not evaluate the signal SDS output by the header sequence detector, since such evaluation would, with high probability, lead to an incorrect result.

If the order of the header areas 27', 27" has not been identified because of such an unfavourable track position of the light beam 3, it is nevertheless possible, with a degree of certainty, to ascertain the position of the light beam relative to the data track 20. In this case, it is assumed that the speed of the light beam 3 relative to the data track 20 only varies continuously, that is to say essentially only increases or only slows down. The current speed can be determined from the track error signal PP-TE. If the frequency of the track crossing signal TC lies above a predetermined value, then it can be assumed that the direction of the movement of the light beam 3 with regard to the data tracks 20 does not change. In this way, between the crossing of two header areas 27 that can be evaluated, counting is effected, for example, to ascertain whether the light beam 3 is currently moving precisely towards a groove 22 or a land 23. If the track crossing frequency TC falls below a predetermined value, then, in accordance with one variant of the invention, this information is fed to the track regulating circuit as an indicator of unreliability. The validity detector 12

determines the validity signal VALID from the signal output by the track crossing frequency detector 13 and a control signal CS output by the intermediate track detector 11.

5 Figure 2 shows a schematic illustration of a second embodiment of an apparatus according to the invention. Track error signal PP-TE and the detector signals A, B, C, D are formed in the manner explained in relation to Figure 1. In this case, too, the track
10 error signal PP-TE is fed to a header identification unit 8, a track crossing detector 10 and a track crossing frequency detector 13. The header identification unit 8 has a track centre detector 14, which uses the track error signal PP-TE to determine
15 whether the light beam is sufficiently close to the track centre 26, and outputs a track centre signal SMS. A header sequence detector 9 determines a sequence detector signal SDS from the detector signals A, B, C, D. Track centre signal SMS and sequence detector signal
20 SDS are fed together with the track crossing signal TC to the intermediate track detector 11, which determines the intermediate track signal MZC from them. The validity detector 12, which generates the validity signal VALID, is fed not only the output signal of the
25 track crossing frequency detector 13 but also the control signal CS.

Figure 3 shows a variant of an apparatus according to the invention, in which the individual components are described in more detail. The header
30 identification unit 8 has the task of comparing the amplitude of the header signals with a predetermined threshold, and of passing on the information that this threshold has been exceeded as information "header present". For this purpose, it has a bandpass filter
35 17, whose input signal is the track error signal PP-TE and whose output signal is fed to envelope detectors 18, 18' and comparators 19, 19'. The envelope detector 18 detects and, in the process, retains the upper envelope of its input signal and forwards half the

[illegible]

signal HES, but they do increase the certainty of the enable signal HES being supplied at the correct point in time. A further variant of the invention provides for a high-pass filter, not illustrated here, having a low cut-off frequency for suppressing superposed offset voltages to be connected upstream of the window comparator 29.

The header sequence detector 9 has a high-pass filter 32 for suppressing superposed offset voltages, at whose input the track error signal PP-TE is present and whose output is connected to fast envelope detectors 33, 33'. The output signals of the upper envelope detector 33 and of the lower envelope detector 33' are fed to a summer 34 and to a subtractor 35. A comparator 36 compares the output signal of the summer 34 relative to half the value of the output signal of the subtractor 35. Its output signal, the sequence detection signal SDS, indicates whether the output signal of the summer 34 has a rising or a falling zero crossing relative to the output signal of the subtractor 35. A rising or positive zero crossing is an indication of the fact, for example, that the header markings 25' are located firstly on the left and then on the right of the track centre 26; a falling or negative zero crossing is an indication of the fact that, in this example, header markings 25' occur which firstly are offset to the right with respect to the track centre 26 and then are offset to the left. The track error signal PP-TE reaches the envelope detectors 33, 33' in a manner coupled to AC voltage; that component in the input signal of the envelope detectors 33, 33' which is caused by the header markings 25' is ideally balanced with respect to zero. The difference between the outputs of the envelope detectors 33, 33' is thus a reference figure for the magnitude of the amplitudes of the signal component caused by the header markings 25'. The summation signal output by the summer 34 shows whether the upper envelope detector 33 or the lower envelope detector 33' receives a signal first.

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The track crossing detector 10 has two comparators 37, 37', which compare the track error signal PP-TE with an upper threshold value +VTHTM and a lower threshold value -VTHTM, respectively. The output signals of the comparators 37, 37' are fed to an OR gate 38, which outputs the track crossing signal TC. In this embodiment of the track crossing detector 10, it is assumed that the track error signal PP-TE assumes a maximum or a minimum in each case between two areas of the data track 20, that is to say between groove 22 and land 23. The threshold values +VTHTM and -VTHTM are set such that they are somewhat lower than the maximum and minimum values of the track error signal PP-TE. Thus, the outputs of the comparators 37, 37' do not toggle at the zero crossing of the track error signal PP-TE, but rather shortly before the positive or the negative maximum value is reached, which corresponds to a phase shift of almost 90°. On account of the logic combination by means of the OR gate 38, the track crossing signal TC has a positive edge whenever the track error signal PP-TE has reached an extreme value. A positive edge in the track crossing signal TC is thus an indication of the fact that the light beam 3 is situated between a groove 22 and a land 23. In accordance with one variant of the invention, the threshold values +VTHTM and -VTHTM are matched automatically to the amplitude of the track error signal PP-TE. To that end, by way of example, use is made of envelope detectors in accordance with the envelope detector 18 in Figure 3. Predetermined fractions of the voltages formed by these envelope detectors are used further as threshold values +VTHTM and -VTHTM.

The exemplary embodiment of the intermediate track detector 11 as specified in Figure 3 first of all has a logic circuit for conditioning the sequence detection signal SDS. The sequence detection signal SDS is fed to an inverting delay element 39 and to an AND gate 40 and to an inverting OR gate 41. The latter is

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Parameter	Value	Unit
Temperature	25.0	°C
Pressure	1.0	atm
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	
Stationary phase	Agilent 1200	
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	
Stationary phase	Agilent 1200	
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	
Stationary phase	Agilent 1200	
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	
Stationary phase	Agilent 1200	
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	
Stationary phase	Agilent 1200	
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	
Stationary phase	Agilent 1200	
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	
Stationary phase	Agilent 1200	
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	
Stationary phase	Agilent 1200	
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	
Stationary phase	Agilent 1200	
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	
Stationary phase	Agilent 1200	
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	
Stationary phase	Agilent 1200	
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	
Stationary phase	Agilent 1200	
Flow rate	1.0	L/min
Concentration	0.1	mol/L
pH	7.0	
Wavelength	254	nm
Path length	1.0	cm
Sample volume	1.0	μL
Injection volume	1.0	μL
Column	Agilent 1200	
Mobile phase	Water	</

5 next detectable header area 27 is traversed.

relation to Figure 3 and Figure 4 are also expediently usable or modifiable in other combinations. They only specify advantageous possibilities for realization; expert modifications are not precluded. The header identification unit 8 has a high-pass filter 17', whose limiting frequency is of the order of magnitude of $f_c \approx 1$ MHz, for example, an amplitude filter 49 and a frequency detector 50. Window comparator 29, AND gate 30 and trigger 31 correspond to those described in relation to Figure 3. Those components in the track error signal PP-TE which are caused by the header markings 25' have both a specific minimum frequency and a specific minimum amplitude. Only edges of the high-pass-filtered track error signal PP-TE whose amplitudes are respectively greater or less than a threshold value $\pm V_{THTPA}$ pass through the amplitude filter 49 and their frequency is compared with a minimum frequency in the downstream frequency detector 50. If both amplitude and frequency of those components of the track error signal PP-TE which are caused by the header markings 25' are high enough, then a first header identification signal HES" is output, which serves as one of the input signals of the AND gate 30. The frequency detection prevents the header identification unit 8 from responding to scratches on the recording medium 1 which, although they exhibit signal components with a sufficient amplitude, as a rule exhibit a frequency that is too low to pass through the frequency detector 50.

Table 1. Demographic characteristics of the study population	
Age (years)	55.0 ± 10.0
Gender (male/female)	10/10
Education (years)	12.0 ± 2.0
Occupation (blue/white collar)	5/5
Marital status (married/divorced/widowed)	10/0/0
Family size (number of children)	2.0 ± 1.0
Income (USD/month)	1,200 ± 200
Smoking status (smoker/non-smoker)	5/5
Alcohol consumption (yes/no)	2/8
Comorbidities (hypertension/diabetes/cholesterol)	3/2/1
Medication (antidepressant/antipsychotic)	5/5
Duration of illness (years)	10.0 ± 5.0
Previous hospitalizations (number)	2.0 ± 1.0
Current symptoms (depression/anxiety)	10/10
Functional status (independent/dependent)	10/0
Quality of life (SF-36 score)	45.0 ± 15.0
Healthcare utilization (visits/year)	3.0 ± 1.0
Health insurance (yes/no)	10/0
Health literacy (high/low)	5/5
Health beliefs (fatalistic/empowerment)	5/5
Health behaviors (exercise/diet)	5/5
Health resources (social support)	5/5
Health outcomes (mortality/morbidity)	5/5
Health equity (access/quality)	5/5
Health justice (fairness/equity)	5/5
Health rights (autonomy/participation)	5/5
Health responsibilities (self-care/prevention)	5/5
Health goals (well-being/happiness)	5/5
Health values (respect/dignity)	5/5
Health norms (cultural/beliefs)	5/5
Health laws (regulations/policies)	5/5
Health ethics (principles/values)	5/5
Health philosophy (worldview/faith)	5/5
Health spirituality (religion/beliefs)	5/5
Health culture (traditions/customs)	5/5
Health identity (self-perception)	5/5
Health personality (traits/characteristics)	5/5
Health intelligence (cognitive abilities)	5/5
Health emotions (feelings/moods)	5/5
Health behaviors (actions/habits)	5/5
Health outcomes (results/consequences)	5/5
Health equity (fairness/equity)	5/5
Health justice (fairness/equity)	5/5
Health rights (autonomy/participation)	5/5
Health responsibilities (self-care/prevention)	5/5
Health goals (well-being/happiness)	5/5
Health values (respect/dignity)	5/5
Health norms (cultural/beliefs)	5/5
Health laws (regulations/policies)	5/5
Health ethics (principles/values)	5/5
Health philosophy (worldview/faith)	5/5
Health spirituality (religion/beliefs)	5/5
Health culture (traditions/customs)	5/5
Health identity (self-perception)	5/5
Health personality (traits/characteristics)	5/5
Health intelligence (cognitive abilities)	5/5
Health emotions (feelings/moods)	5/5
Health behaviors (actions/habits)	5/5
Health outcomes (results/consequences)	5/5
Health equity (fairness/equity)	5/5
Health justice (fairness/equity)	5/5
Health rights (autonomy/participation)	5/5
Health responsibilities (self-care/prevention)	5/5
Health goals (well-being/happiness)	5/5
Health values (respect/dignity)	5/5
Health norms (cultural/beliefs)	5/5
Health laws (regulations/policies)	5/5
Health ethics (principles/values)	5/5
Health philosophy (worldview/faith)	5/5
Health spirituality (religion/beliefs)	5/5
Health culture (traditions/customs)	5/5
Health identity (self-perception)	5/5
Health personality (traits/characteristics)	5/5
Health intelligence (cognitive abilities)	5/5
Health emotions (feelings/moods)	5/5
Health behaviors (actions/habits)	5/5
Health outcomes (results/consequences)	5/5
Health equity (fairness/equity)	5/5
Health justice (fairness/equity)	5/5
Health rights (autonomy/participation)	5/5
Health responsibilities (self-care/prevention)	5/5
Health goals (well-being/happiness)	5/5
Health values (respect/dignity)	5/5
Health norms (cultural/beliefs)	5/5
Health laws (regulations/policies)	5/5
Health ethics (principles/values)	5/5
Health philosophy (worldview/faith)	5/5
Health spirituality (religion/beliefs)	5/5
Health culture (traditions/customs)	5/5
Health identity (self-perception)	5/5
Health personality (traits/characteristics)	5/5
Health intelligence (cognitive abilities)	5/5
Health emotions (feelings/moods)	5/5
Health behaviors (actions/habits)	5/5
Health outcomes (results/consequences)	5/5
Health equity (fairness/equity)	5/5
Health justice (fairness/equity)	5/5
Health rights (autonomy/participation)	5/5
Health responsibilities (self-care/prevention)	5/5
Health goals (well-being/happiness)	5/5
Health values (respect/dignity)	5/5
Health norms (cultural/beliefs)	5/5
Health laws (regulations/policies)	5/5
Health ethics (principles/values)	5/5
Health philosophy (worldview/faith)	5/5
Health spirituality (religion/beliefs)	5/5
Health culture (traditions/customs)	5/5
Health identity (self-perception)	5/5
Health personality (traits/characteristics)	5/5
Health intelligence (cognitive abilities)	5/5
Health emotions (feelings/moods)	5/5
Health behaviors (actions/habits)	5/5
Health outcomes (results/consequences)	5/5
Health equity (fairness/equity)	5/5
Health justice (fairness/equity)	5/5
Health rights (autonomy/participation)	5/5
Health responsibilities (self-care/prevention)	5/5
Health goals (well-being/happiness)	5/5
Health values (respect/dignity)	5/5
Health norms (cultural/beliefs)	5/5
Health laws (regulations/policies)	5/5
Health ethics (principles/values)	5/5
Health philosophy (worldview/faith)	5/5
Health spirituality (religion/beliefs)	5/5
Health culture (traditions/customs)	5/5
Health identity (self-perception)	5/5
Health personality (traits/characteristics)	5/5
Health intelligence (cognitive abilities)	5/5
Health emotions (feelings/moods)	5/5
Health behaviors (actions/habits)	5/5
Health outcomes (results/consequences)	5/5
Health equity (fairness/equity)	5/5
Health justice (fairness/equity)	5/5
Health rights (autonomy/participation)	5/5
Health responsibilities (self-care/prevention)	5/5
Health goals (well-being/happiness)	5/5
Health values (respect/dignity)	5/5
Health norms (cultural/beliefs)	5/5</

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detector 55, whose output signal is the track crossing

signal TC. The track error signal PP-TE, which is coupled in terms of AC voltage, is phase-shifted by about 90° by the phase shifter 53, whose method of operation is not described in any more detail here, and fed to the comparator 54. The latter compares its input signal with the average value thereof, for example, and each edge of its output signal thus corresponds to a zero crossing of the track error signal PP-TE shifted by 90° . This signal is doubled with the aid of the edge detector 55, whose input signal is fed directly and with a time delay to an EXCLUSIVE-OR gate XOR. This means that each edge in the output signal of the comparator 54 effects a positive edge of the track crossing signal TC. In this way, too, it is possible to count the number of groove 22 and land 23 crossed.

Figure 5 shows a schematic illustration of a recording medium 1 that can be read from and/or written to by an apparatus according to the invention. Three turns of a data track 20 are illustrated, the said data track being illustrated with its width greatly exaggerated. The data track 20 is of spiral design and changes at least one of its properties after each revolution. This is emphasized in Figure 5 by the transition area 21, identified by means of an ellipse. Those parts of the data track 20 which are shown dark are formed by grooves 22 in the information-carrying plane of the optical recording medium 1, while those areas of the data track 20 which are shown light do not have depressions and are referred to as land 23. The data track 20 is scanned in a known manner by means of a focused light beam 3.

The transition area 21 is emphasized in a greatly enlarged manner in Figure 6. A plurality of data tracks 20 running essentially parallel can be discerned in the right-hand part and in the far left part of Figure 6. The impressed, continuous grooves 22 lie between the non-impressed tracks referred to as land 23. Data areas 24 with data markings 25 arranged in a centred manner are illustrated in the right-hand

area and in the far left area of Figure 6. The data markings 25 are arranged essentially centred with respect to a track centre 26 illustrated by a broken line by way of example. The markings 25, which are often also referred to as pits, for their part consist, for example, in depressions or elevations relative to the corresponding data track, of areas of increased or decreased reflectivity in comparison with the rest of the data track, in areas which change the direction of polarization of the light, or generally of areas which are suitable in some way for modulating the impinging light beam 3 in terms of an optical or other, for example electromagnetic, property.

Situated between the areas 24 of centred markings is a header area 27 with header markings 25' arranged off-centre. The header area 27 of off-centre markings itself is again subdivided into a first header area 27' and a second header area 27" having header markings 25' which are offset differently. Thus, the header area 27 has header markings alternately offset to the right and to the left with respect to the track centre or header markings offset to the left and to the right with respect to the track centre, depending on whether the header area 27 is traversed from left to right in the track direction coming from a groove 22 or coming from a land 23.

Although only the transition area 21 is illustrated in Figure 6, a multiplicity of header areas 27 are arranged alternately with data areas 24 per revolution of the data track 20. The extent of the header areas 27 in the track direction is in each case significantly shorter than that of the data areas 24. It is envisaged that the header areas 27 and also the off-centre header markings 25' arranged there will already be fixedly predetermined during the production of the recording medium 1, while the data markings 25 in the data area 24 will not yet be present during the production of the recording medium 1. They can then be written to the recording medium by the apparatus

according to the invention. In order to ensure suitable tracking in the data areas 24 that have not yet been written to, the properties designated as land 23 and as groove 22 are likewise already fixedly predetermined during the production of the recording medium. In a special variant of the recording medium 1, provision is made for allowing the data track 20 to run in a slightly wave-like manner in the data area 24. This is also referred to as "wobbling". From the frequency of this wobble, it is possible to obtain further information that is useful or necessary for the operation of the apparatus. It is understood that the exemplary embodiment of a recording medium as specified in Figures 5 and 6 is mentioned only by way of example. Recording media which do not have all of the features mentioned, or which have additional features not mentioned here, can also be read from and/or written to by an apparatus according to the invention. Thus, by way of example, it is not absolutely necessary for the markings in the first header area 27' and in the second header area 27" to be at the same distance away from the track centre 26, or for them to have the same length in the track direction.

Figure 7 shows an exemplary embodiment of the invention in accordance with the structure specified in Figure 2. The track centre detector 14 has a window comparator 29 in accordance with Figures 3, 4, which compares the track error signal PP-TE with two threshold values $\pm V_{THTA}$. If the track error signal PP-TE lies within this window, it outputs a track centre signal SMS, which indicates the proximity of the scanning beam to the track centre. This signal ensures that only header sequences are evaluated if the track error signal PP-TE has sufficiently small deviations from the track centre. The track centre signal SMS is fed to the intermediate track detector 11 in this case instead of the header identification signal HES of the exemplary embodiments with respect to Figures 3 and 4. The track centre detector 14 therefore performs the

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	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)	(65)	(66)	(67)	(68)	(69)	(70)	(71)	(72)	(73)	(74)	(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	(83)	(84)	(85)	(86)	(87)	(88)	(89)	(90)	(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	(99)	(100)
--	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------

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slight extent that the comparator 62 does not ascertain a difference and, consequently, does not output a sequence detection signal SDS. In this case, the track centre detector 14, which detects the proximity of the scanning beam to the track centre, prevents any incorrect sequence detection signals from being forwarded to the intermediate track detector 11.

The track crossing detector 10 has a track error signal, for example the track error signal PP-TE, as input signal. Peak value detectors 71, 72, 73, 74 have the track error signal PP-TE as input signal. The peak value detectors 71, 72, 73, 74 have a discharge input DCCn, an output PH and a charging output CCn, wherein n is 1, 2, 3 or 4 respectively. The peak value detectors 71, 72, 73, 74 are respectively connected to a capacitor C1, C2, C3, C4. The outputs PH of the peak value detectors 71, 72 are fed to a comparator 63, and those of the peak value detectors 73, 74 are fed to a comparator 63'. The outputs of the comparators 63, 63' are connected to the clock input of D flip-flops 64, 64', whose D input is connected to the Q output of a further D flip-flop 65, 65'. The reset input of the D flip-flop 64 is connected to the charging output CC2, CC4 of the peak value detector 72 and 74, respectively, and the inverted output \bar{Q} is connected to a logic gate 66, 66'. The output of the logic gate 66, 66' is connected to the clock input of a further D flip-flop 67, 67', whose inverting output \bar{Q} is connected to the input D of the D flip-flop 67, 67' and whose output is connected, on the one hand, to the logic gate 66, 66' and, on the other hand, to the discharge input DCC1, DCC3 of the peak value detector 71, 73. The reset input of the D flip-flop 67, 67' is connected to the charging output CC1, CC3 of the peak value detector 71, 73. A further, inverting input of the logic gate 66, 66' is connected to the charging output CC2, CC4 of the peak value detector 72 and 74, respectively, which is simultaneously connected to the reset input R of the D flip-flops 64, 64' and 65, 65'. The inverting output of

the D flip-flop 65, 65' is connected to the D input thereof. The clock input of the D flip-flop 65, 65' is connected via an OR gate 68, 68' to the Q output thereof and to the charging output of the peak value detector 74, 72. The Q output of the D flip-flop 65, 65' and the inverting output \bar{Q} of the D flip-flop 64, 64' are connected via an AND gate 69, 69' to the discharge input of the peak value detector 72, 74.

The output signals of the charging outputs CCn of the peak value detectors 72, 74 which are designated by CC2 and CC4 are respectively fed to the clock input of a D flip-flop 70', 70 after being inverted. The D inputs of the D flip-flop 70, 70' are connected to high level, here indicated by "1". The output Q of the D flip-flop 70' is connected to a set input of a D flip-flop 16, whose output Q is connected to the reset input of the D flip-flop 70'. The output Q of the D flip-flop 70 is connected to the reset input of the D flip-flop 16, whose inverting output \bar{Q} is connected to the reset input of the D flip-flop 70. The output Q of the D flip-flop 16 is connected to the input of a frequency doubler 90, at whose output the track crossing signal TC is present. The function of the frequency doubler 90 has already been described above in relation to the edge detector 55 of Figure 4.

The track crossing detector 10 in Figure 7 has the task of finding the maximum values of the track error signal PP-TE. The transition between groove 22 and land 23, or vice versa, takes place at this point in accordance with the above-described structure of the recording medium 1. If the value of the track error signal PP-TE is zero, on the other hand, then the scanning beam impinges on the track centre of groove 22 or land 23.

A variant according to the invention which is likewise represented in Figure 7 will now be described in more detail. With the aid of the clock of the phase-locked loop 91 - illustrated by broken lines - or of a clock which is synchronized with the sequence of the

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header areas 27 in another way, the function of the monostable multivibrators MF1 and MF2 is replaced; they are omitted in accordance with this variant. A counter which is contained in the phase-locked loop 91 and is not illustrated here and controls more precisely the instants at which the present voltage values of the header sequence signal, of the phase difference signal PD in this case, are transferred to the capacitors 61, 61'. Since the counter is controlled by a clock which is synchronous with the sequence of the header areas 27', 27", matching to rotational speed fluctuations of the recording medium 1 or fluctuations in the data rate is possible, this not being directly possible when the monostable multivibrators 58, 58' are used.

A further variant according to the invention is likewise specified in Figure 7. In this case, the phase detector 15' and the adders 60, 60' are omitted. The common ends of the switches 59, 59' are in this case connected directly to the track error signal PP-TE, in order to detect the order of the header areas 27', 27".

Figure 8 shows a signal diagram relating to the track crossing detector 10 of the exemplary embodiment represented in Figure 7. For the sake of simplicity, the track error signal PP-TE is drawn as a sine curve. The analogous voltage profiles of the voltages of the capacitors C1-C4 are additionally illustrated. Underneath them, the signals CC1 to CC4 and also output signals of further components of the track crossing detector 10 are specified, the respective reference symbol being preceded by the letter of the output, Q or \bar{Q} .

Firstly, the voltages across the capacitors C1 and C2 rise with the voltage of the track error signal PP-TE, until the maximum thereof has been reached. This charging operation is manifested as the value "high" in the signals CC1 and CC2 illustrated underneath. When the maximum of the track error signal PP-TE has been reached, the charging of the capacitors C1 and C2 is ended; the signals CC1 and CC2 assume the value "low"

Study characteristics		Sample size		Age (years)		Gender		Ethnicity		Duration (years)		Outcome	
Study	Year	N	n	Mean	SD	Male	Female	White	Black	Mean	SD	HR	95% CI
1	1998	1000	500	65	10	70	30	70	80	10	1.5	1.2	1.8
2	2001	1200	600	68	12	75	25	75	85	15	1.8	1.5	2.1
3	2003	1500	750	70	15	80	20	80	90	20	2.0	1.7	2.3
4	2005	1800	900	72	18	85	15	85	95	25	2.2	1.9	2.5
5	2007	2000	1000	75	20	90	10	90	100	30	2.5	2.2	2.8
6	2009	2200	1100	78	22	95	5	95	100	35	2.8	2.5	3.1
7	2011	2500	1250	80	25	100	0	100	100	40	3.0	2.7	3.3
8	2013	2800	1400	82	28	100	0	100	100	45	3.2	2.9	3.5
9	2015	3000	1500	85	30	100	0	100	100	50	3.5	3.2	3.8
10	2017	3200	1600	88	32	100	0	100	100	55	3.8	3.5	4.1
11	2019	3500	1750	90	35	100	0	100	100	60	4.0	3.7	4.3
12	2021	3800	1900	92	38	100	0	100	100	65	4.2	3.9	4.5
13	2023	4000	2000	95	40	100	0	100	100	70	4.5	4.2	4.8
14	2025	4200	2100	98	42	100	0	100	100	75	4.8	4.5	5.1
15	2027	4500	2250	100	45	100	0	100	100	80	5.0	4.7	5.3
16	2029	4800	2400	102	48	100	0	100	100	85	5.2	4.9	5.5
17	2031	5000	2500	105	50	100	0	100	100	90	5.5	5.2	5.8
18	2033	5200	2600	108	52	100	0	100	100	95	5.8	5.5	6.1
19	2035	5500	2750	110	55	100	0	100	100	100	6.0	5.7	6.3
20	2037	5800	2900	112	58	100	0	100	100	105	6.2	5.9	6.5
21	2039	6000	3000	115	60	100	0	100	100	110	6.5	6.2	6.8
22	2041	6200	3100	118	62	100	0	100	100	115	6.8	6.5	7.1
23	2043	6500	3250	120	65	100	0	100	100	120	7.0	6.7	7.3
24	2045	6800	3400	122	68	100	0	100	100	125	7.2	6.9	7.5
25	2047	7000	3500	125	70	100	0	100	100	130	7.5	7.2	7.8
26	2049	7200	3600	128	72	100	0	100	100	135	7.8	7.5	8.1
27	2051	7500	3750	130	75	100	0	100	100	140	8.0	7.7	8.3
28	2053	7800	3900	132	78	100	0	100	100	145	8.2	7.9	8.5
29	2055	8000	4000	135	80	100	0	100	100	150	8.5	8.2	8.8
30	2057	8200	4100	138	82	100	0	100	100	155	8.8	8.5	

The same applies correspondingly to the negative half-cycle of the track error signal PP-TE; the capacitors C3 and C4, the comparator 63', the OR

gate 66' and also the D flip-flops 65', 67' are involved in this case.

The falling edges of the signals CC2 and CC4 each indicate when the voltage of the track error signal PP-TE has reached its upper and lower extreme value, respectively. The respective signals CC2, CC4 are inverted and drive the clock inputs of the D flip-flops 70 and 70', respectively, whose D input is at the value "high". Together with the D flip-flop 16, a non-retriggerable RS flip-flop is formed which toggles whenever an extreme value has been reached. The frequency doubler 90 generates a positive edge whenever an extreme value of the track error signal PP-TE has been reached.

Figure 9 shows a further variant of part of an apparatus according to the invention, according to which the presence of header areas 27 can be detected. A signal diagram in this respect is represented in Figure 10. Together with the window comparator 29 corresponding to that in Figure 3 or Figure 4, the header identification detector described below constitutes a further variant of the header identification unit 8.

In this case, the summation signal HF of the detector signals A to D is used to detect the scanning of a header area 27. An envelope detector 80 with a fast fall time forms an envelope signal UENV, which is fed to an input of a comparator 83, whose output signal is a header identification signal HES". On the other hand, the envelope signal UENV is passed through a low-pass filter 81, whose output signal is an averaged signal AVENV. The latter represents the average value of the envelope of the summation signal HF at and between the header areas. An envelope detector 82 with a slow fall time forms a slow envelope signal SLENV, which forms the maximum values of the envelope in the header area 27 and holds this value. With the aid of two resistors 84, 85, a predetermined ratio is formed between the signals AVENV and SLENV and the resulting

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actuator moves further. The method according to the invention makes it possible first to reliably initiate the closing of the tracking regulator. According to the prior art, in order to identify the track type, it is
5 generally presupposed that the track regulator is already active.

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WHAT IS CLAIMED, IS

1. Apparatus for reading or writing data markings (25) of an optical recording medium (1) having data markings (25) arranged along a track (20) and header markings (25') arranged laterally offset with respect to the centre of this track (20), the apparatus comprising a header identification unit (8), a header sequence detector (9), a track crossing detector (10) and an intermediate track detector (11) for generating an intermediate track signal (MZC), wherein the intermediate track detector is connected to outputs of the header identification unit (8), of the track crossing detector (10) and of the header sequence detector (9).

2. Apparatus according to claim 1, characterized in that the header identification unit (8) comprises a high-frequency path (17, 18, 18', 19, 19', 28), a low-frequency path (29) and a signal detector (30, 31), and has a track error signal (PP-TE) applied to it.

3. Apparatus according to claim 1, characterized in that the header sequence detector (9) comprises envelope detectors (33, 33'), to which a track error signal (PP-TE) is fed, and whose outputs are connected to a comparator (34, 35, 36).

4. Apparatus according to claim 1, characterized in that the header sequence detector (9) has a phase detector (15, 15'), which is fed with signals (A, B, C, D) derived from detector elements (6A, 6B, 6C, 6D) of a multi-zone detector (6) of the apparatus.

5. Apparatus according to claim 1, characterized in that the track crossing detector (10) has a track error signal (PP-TE) applied to it, and comprises one of phase shifter (53) and peak value detector (37, 37', 38).

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6. Apparatus according to Claim 5, characterized in that the track crossing detector (10) comprises at least two peak value detectors (71, 72, 73, 74), which are connected as extreme value detectors.

7. Apparatus according to claim 1, characterized in that the header identification unit (8) evaluates a summation signal (HF) of the detector signals (A, B, C, D).

8. Apparatus according to Claim 1, characterized in that it further comprises a validity detector (12) for outputting a validity signal (VALID), and a track crossing frequency detector (13) for supplying a track cross signal to the validity detector.

9. Apparatus according to claim 8, characterized in that the header identification unit (8) comprises a high-frequency path (17, 18, 18', 19, 19', 28), a low-frequency path (29) and a signal detector (30, 31), and has a track error signal (PP-TE) applied to it.

10. Apparatus according to claim 8, characterized in that the header sequence detector (9) comprises envelope detectors (33, 33'), to which a track error signal (PP-TE) is fed, and whose outputs are connected to a comparator (34, 35, 36).

11. Apparatus according to claim 8, characterized in that the header sequence detector (9) has a phase detector (15, 15'), which is fed with signals (A, B, C, D) derived from detector elements (6A, 6B, 6C, 6D) of a multi-zone detector (6) of the apparatus.

12. Apparatus according to claim 8, characterized in that the track crossing detector (10) has a track error signal (PP-TE) applied to it, and comprises one

of phase shifter (53) and peak value detector (37,37', 38).

13. Apparatus according to Claim 12, characterized in that the track crossing detector (10) comprises at least two peak value detectors (71,72,73, 74), which are connected as extreme value detectors.

14. Apparatus according to claim 8, characterized in that the header identification unit (8) evaluates a summation signal (HF) of the detector signals (A, B, C, D).

15. Method for generating an intermediate track signal (MZC) in an apparatus for writing data markings (25) of an optical recording medium (1) having data markings (25) arranged along a track (20) and header markings (25') arranged laterally offset with respect to the centre of this track, comprising the steps of

20 - checking of a signal (PP-TE, PE) derived from detector elements (6A, 6B, 6C, 6D) of the apparatus for the presence of signal components which are typical of header areas (27, 27', 27"),

25 - given the presence of signal components of this type, determination of the order of signal components originating from differently arranged header markings (25'),

- generation of a signal (TC) corresponding to the track crossing frequency,

30 - generation of the intermediate track signal (MZC) from the order information and the signal (TC) corresponding to the track crossing frequency.

16. Method according to Claim 9, characterized in that the track crossing frequency (TZC) is detected, and, if a limit value is undershot, an invalidity signal (VALID) is generated, which is cancelled only when signal components which are typical of header areas (27, 27', 27") are present once again.

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Abstract

Apparatus for scanning optical recording media

The present invention relates to an apparatus for reading and/or writing data markings of an optical recording medium having data markings arranged along a track and header markings arranged laterally offset with respect to the centre of this track, and the apparatus itself has a header identification unit.

The object of the invention is to propose an apparatus in which an intermediate track signal is formed, which enables direction identification during the traversal of tracks.

According to the invention, this object is achieved by virtue of the fact that the apparatus furthermore has a header sequence detector, a track crossing detector and an intermediate track detector, which is connected to outputs of the header identification unit, of the track crossing detector and of the header sequence detector, and generates an intermediate track signal.

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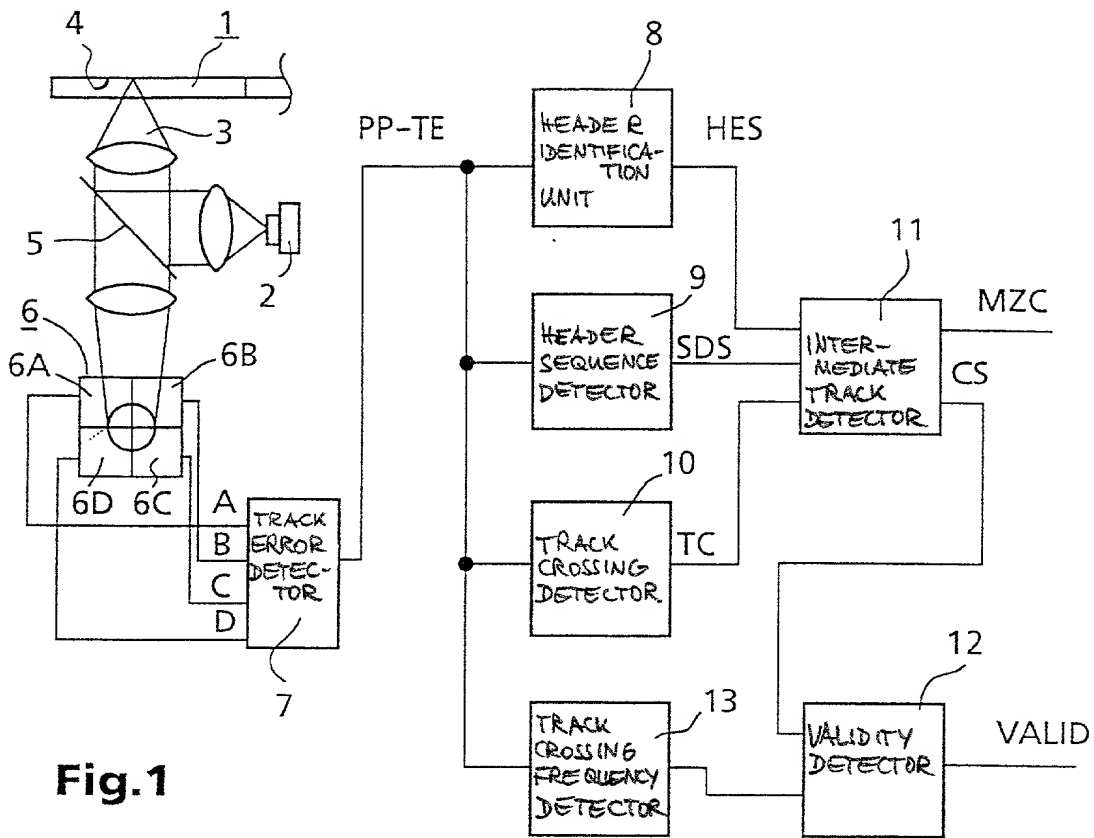


Fig.1

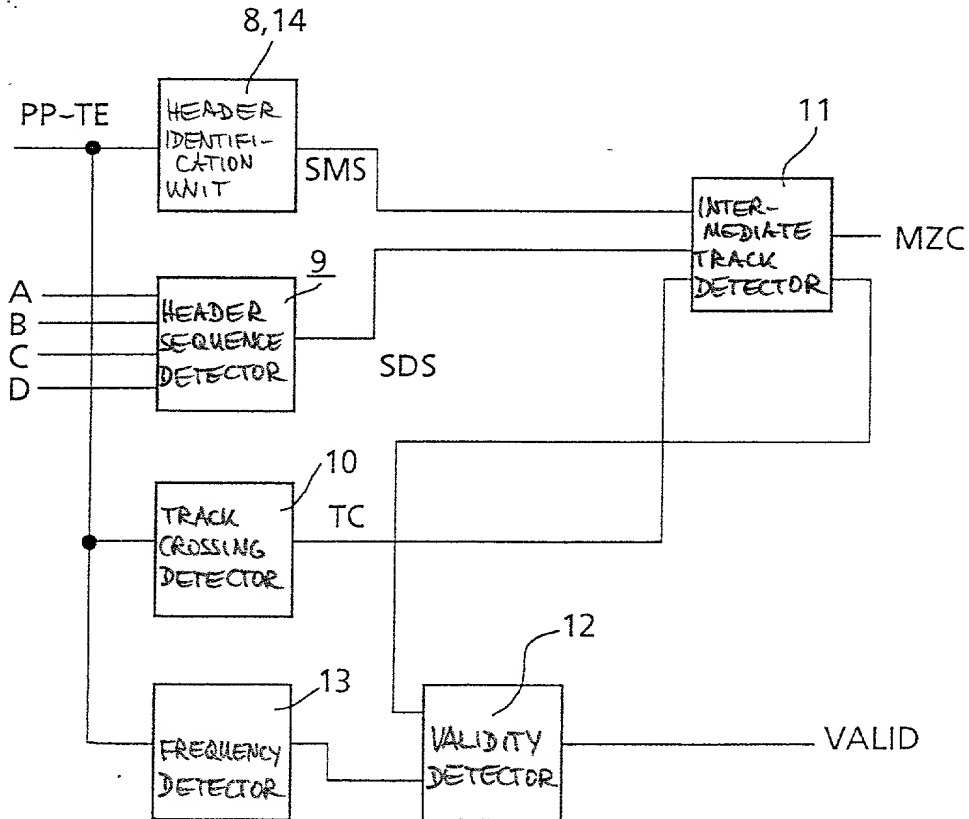


Fig.2

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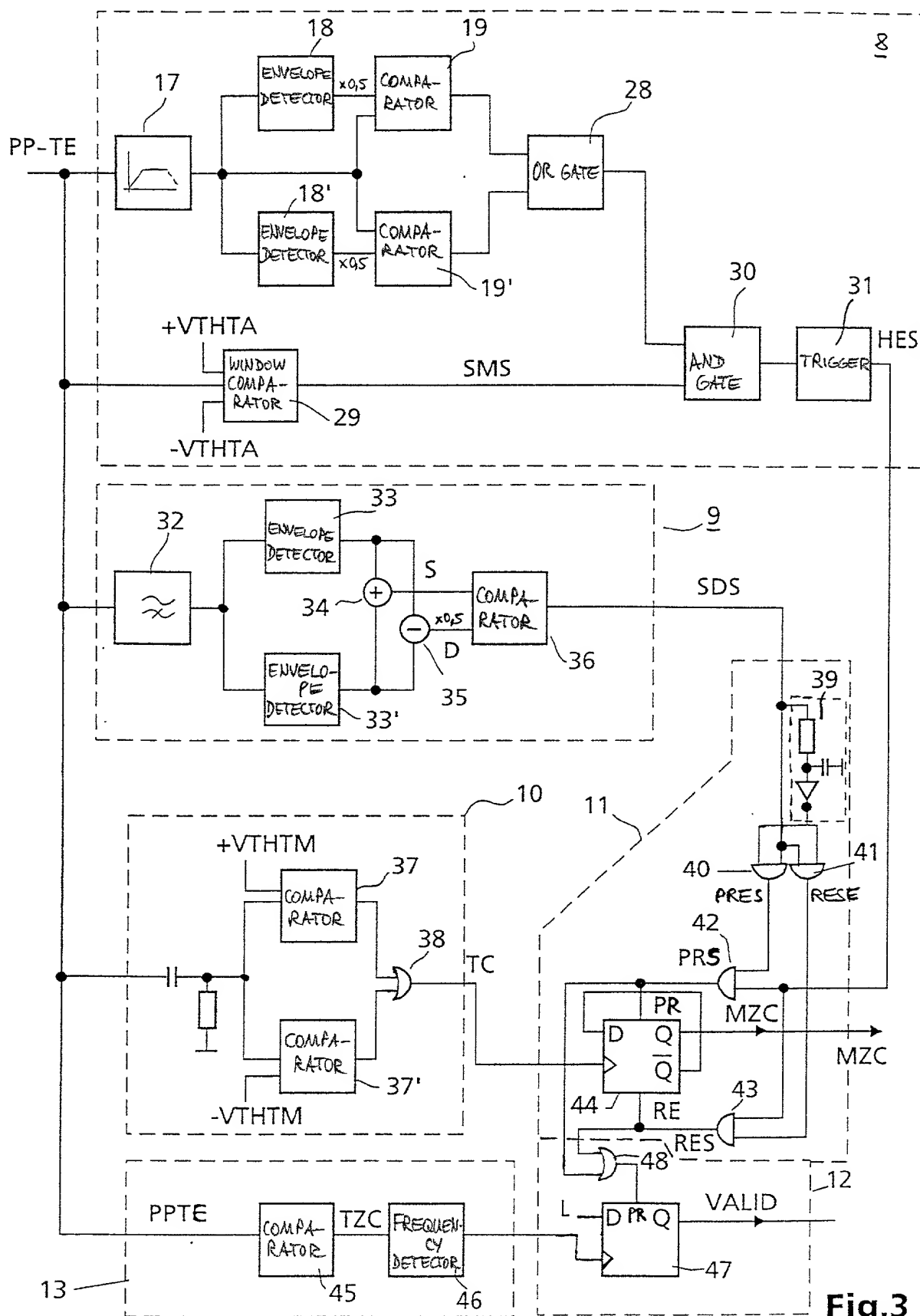


Fig.3

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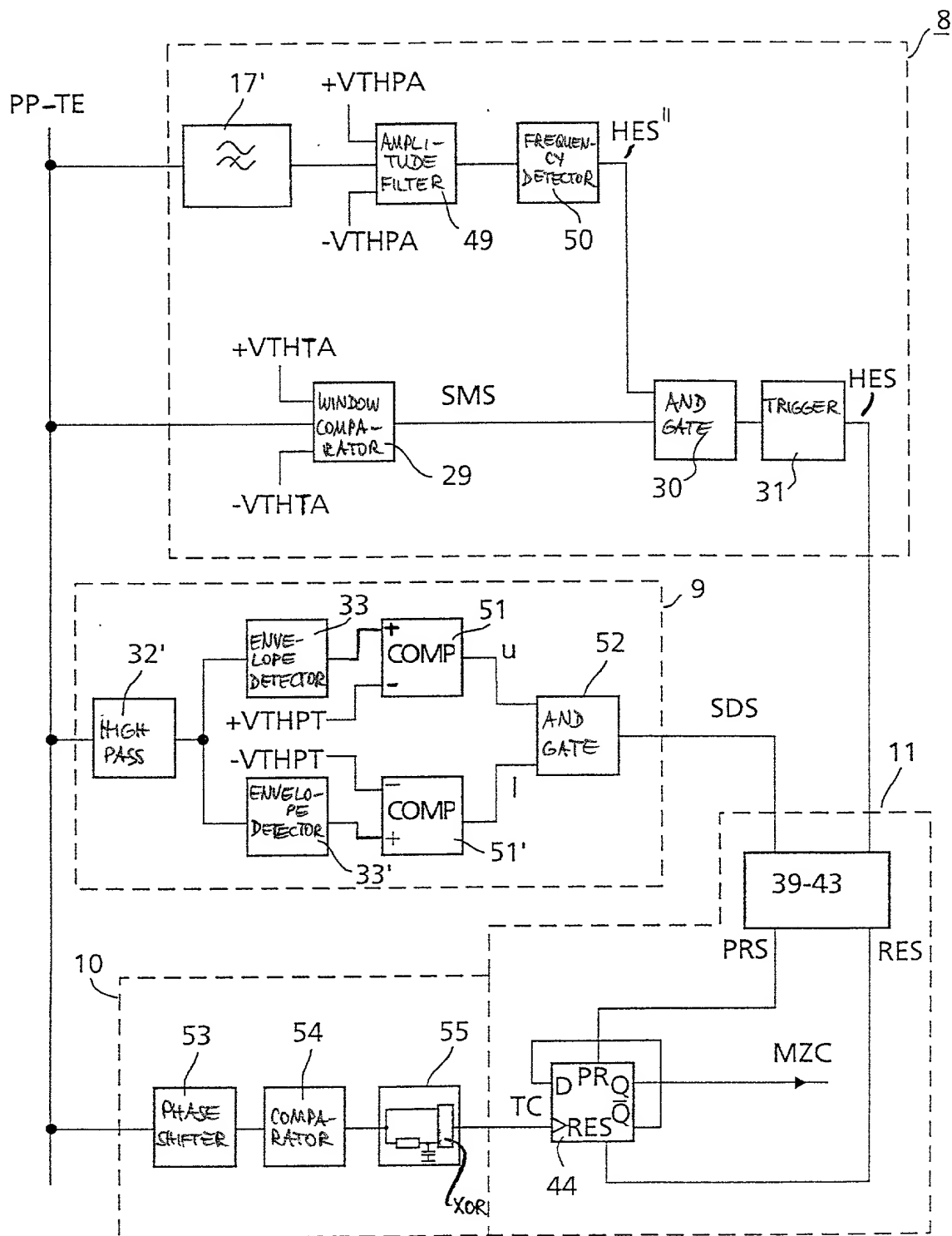


Fig.4

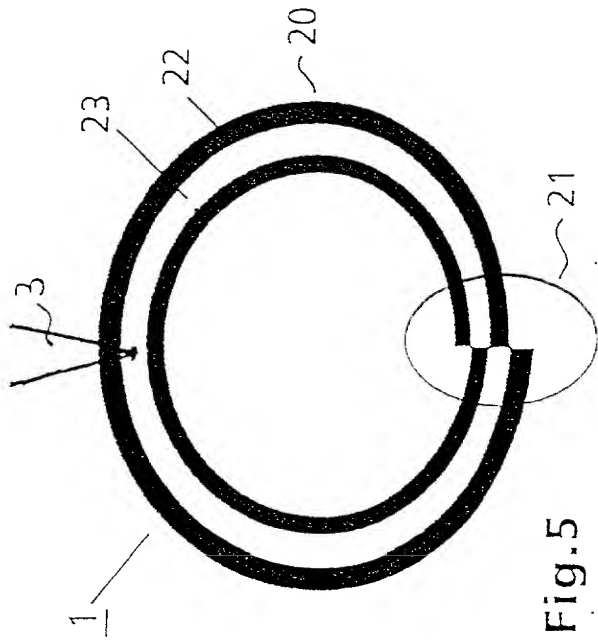


Fig. 5

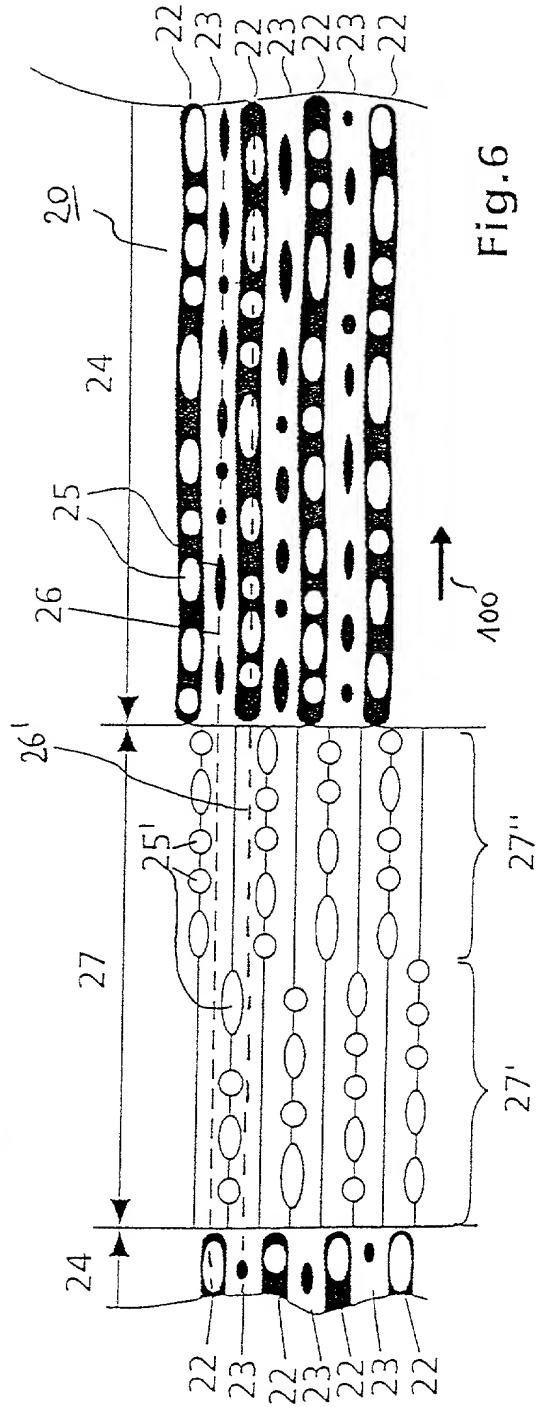
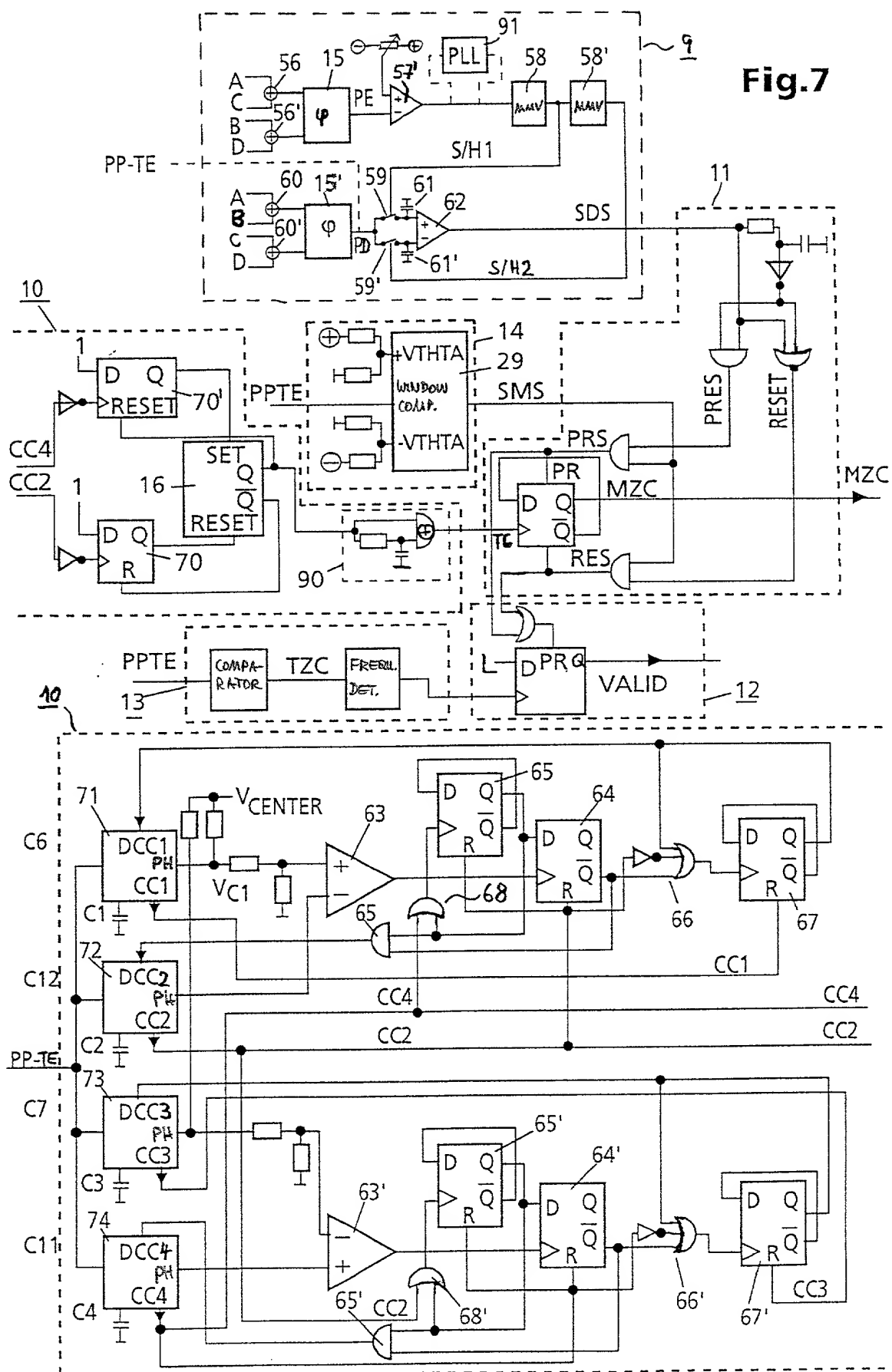


Fig. 6



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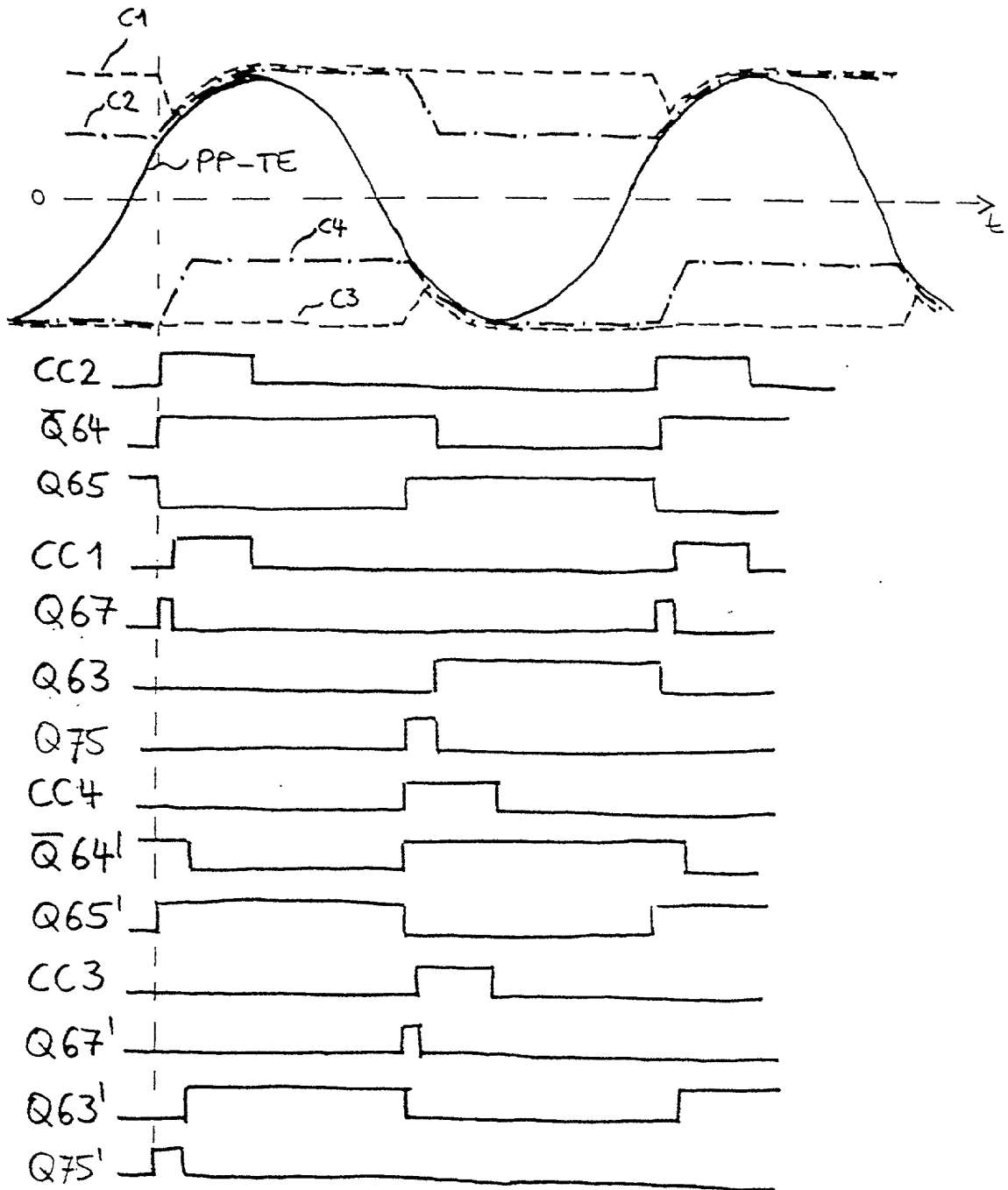


Fig 8

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Fig 9

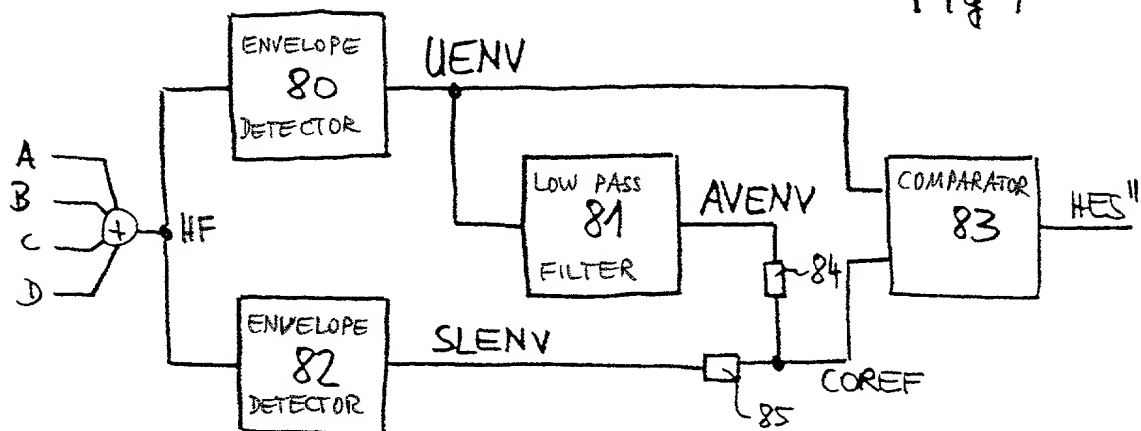
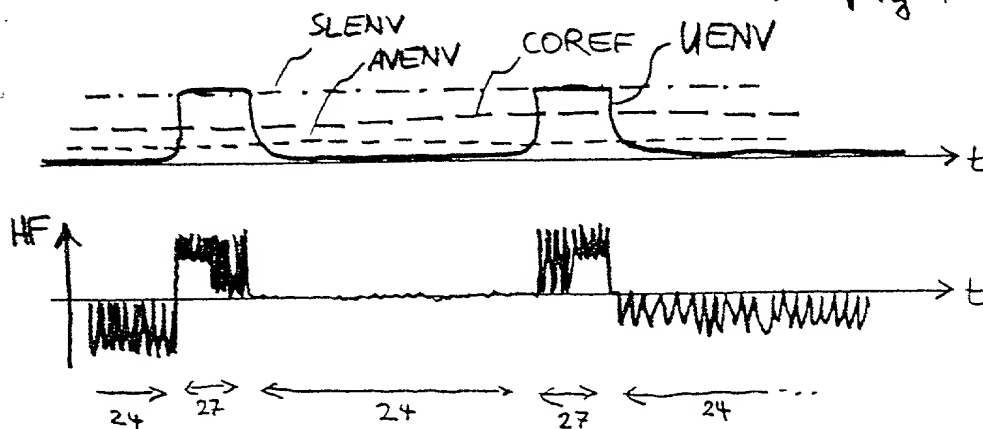


Fig 10



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DECLARATION FOR UNITED STATES PATENT APPLICATION,
POWER OF ATTORNEY, DESIGNATION OF CORRESPONDENCE ADDRESS

As a below named inventor, I hereby declare that my residence, post office address and citizenship are as stated below next to my name, and that I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

APPARATUS FOR SCANNING OPTICAL RECORDING MEDIA

the specification of which

(CHECK ONE) (xx) is attached hereto.
() was filed on _____, Application Serial. No. _____
and was amended on _____.

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with 37 CFR 1.56(a).

I hereby claim foreign priority benefits under 35 USC 119 of any foreign application(s) for patent, utility model, design or inventor's certificate having a filing date before that of the application(s) on which priority is claimed:

Prior Foreign Application(s)			Priority Claimed	
Number	Country	Date Filed	Yes	No
199 34 473.6	DE	July 27, 1999	xx	

I hereby claim the benefit under 35 USC 120 of any US Application(s) listed below, and, insofar as the subject matter of each of the claims of this Application is not disclosed in the prior US application in the manner provided by the first paragraph of 35 USC 112, I acknowledge the duty to disclose information which is material to the examination of this application in accordance with 37 CFR 1.56(a).

Serial No.: _____ Filed: _____

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that wilful false statements and the like so made are punishable by fine or imprisonment, or both, under of 18 USC 1001 and that such wilful false statements may jeopardize the validity of the application or any patent issued thereon.

I hereby appoint the following attorneys to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith: Joseph S. Tripoli (Reg. No. 26,040), Eric Herrmann (Reg. No. 29,169) and Joseph J. Laks (Reg. No. 27,914) Telephone: (609) 734-9813.

Address all correspondence to Joseph S. Tripoli, Patent Operations - Thomson multimedia Licensing, Inc. - CN 5312 - Princeton, New Jersey 08543-0028.

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Signature: _____ Date: _____ day of _____, 2000.

Second Joint Inventor: Christoph Dietrich

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DECLARATION FOR UNITED STATES PATENT APPLICATION,
POWER OF ATTORNEY, DESIGNATION OF CORRESPONDENCE ADDRESS

As a below named inventor, I hereby declare that my residence, post office address and citizenship are as stated below next to my name, and that I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

APPARATUS FOR SCANNING OPTICAL RECORDING MEDIA

the specification of which

(CHECK ONE) (xx) is attached hereto.
() was filed on _____, Application Serial. No. _____
and was amended on _____.

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Serial No.: _____ Filed: _____

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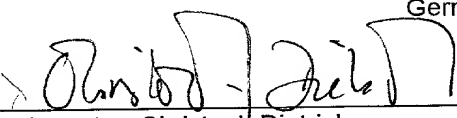
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